

ENGINEERING CHANGE NOTICE

Date: 98.11.18	ECN #: 121				
Project No.: D206-628	Created By: KE	Checked By: KE			
Project Name: 206/407 Steps	Approved By: (proj. manager) KE	Approved By: (management if req'd) N/A			
Description of Change:					
<div style="display: flex; justify-content: space-between;"> <div> Revised D2721 to Rev B D2722 to Rev C D2724 to Rev B D2725 to Rev C D2726 to Rev B </div> <div> Released D2841 Rev A D2842 Rev A D2843 Rev A D2844 Rev A D2845 Rev A </div> </div> <p>→ These Drawings are for 206/407 FLOAT COMPATIBLE STEPS</p>					
Notification/Acceptance	Affected <input checked="" type="checkbox"/>	Authorization			
QA	<input checked="" type="checkbox"/>				
Production	<input checked="" type="checkbox"/>				
Planning	<input checked="" type="checkbox"/>				
Marketing	<input checked="" type="checkbox"/> *				
Engineering Actions	Yes	No	Responsible	To happen by:	Complete
Update Blue File		<input checked="" type="checkbox"/>			
Update Pink File		<input checked="" type="checkbox"/>			
Update D-Part Master Binder	<input checked="" type="checkbox"/>		KE	98.11.18	KE 98/11/18
Update Grey Project Binder	<input checked="" type="checkbox"/>		KE	98.11.18	KE 98/11/18
Update DEO Binder	<input checked="" type="checkbox"/>				
Update Master Document List	<input checked="" type="checkbox"/>		KE	98.11.18	KE 98/11/18
Update Drawing Approval Record	<input checked="" type="checkbox"/>		KE	98.11.18	KE 98/11/18
Notify TCA of Change		<input checked="" type="checkbox"/>			
Notify FAA of Change	<input checked="" type="checkbox"/>		KE	98.11.18	KE 98/11/18
Notes:					
<ul style="list-style-type: none"> - We are still waiting for approval of the float steps. Recommend keeping production quantities to a minimum until approval is received. - Create IPPs for D2841 - D2845 - Ensure IPPs for D2721 - D2726 reflect new rev letters. - Welding jigs for D2721 need to be updated for new lug angle & distance btwn lugs. - HAAS programs for D2722, D2725, D2726 need to be revised - " " " D2843-1/-3 need to be created - HAAS tooling for these lugs can use tool DT2124, w/ extra hole drilled for D2843-3 (see KE) 					

- Welding jig for D2841/D2842 need to be created
- * - MKTG needs to be made aware that 206/407 float compatible steps will be available shortly.